

# **UPAZILA MAP UPAZILA KALIGANJ DISTRICT SATKHIRA**

## UPAZILA DEBHATA

UPAZILA ASSASUNI

INDIA  
WEST BENGAL

UPAZILA ASSASSUNI

Figure 1. A schematic diagram of the model setup. The top part shows the initial condition with a blue shaded region representing the ocean and a green dashed line representing the land boundary. The bottom part shows the final state after 100 years, with a black solid line representing the new land boundary and a yellow shaded region representing the new ocean area.

Krishnan  
To Shyamnagar



A scale bar at the bottom of the map. It features a horizontal line with tick marks at both ends. The word "SCALE" is written above the line. The numbers "2", "1", and "0" are placed above the first three tick marks from the left. To the right of the line, the text "2 Kilometers" is written.

R.F. 1: 1,00,000

89°5'0"E

#### **LEGEND**

**Administrative Boundary**

- International Boundary
- Division Boundary
- District Boundary
- Upazila Boundary
- Union Boundary
- Municipal Boundary

**Administrative Headquarters**

- District
- Upazila
- Union

**Natural Features**

- Wide River with Sandy Area
- Small River/ Khal
- Water Bodies
- Forest
- Hill

**Physical Infrastructures**

- National Highways
- Regional Highways
- Zila Road
- Upazila Road (Pucca)
- Upazila Road (Katcha)
- Union Road (Pucca)
- Union Road (Katcha)
- Village Road A (Pucca)
- Village Road A (Katcha)
- Village Road B (Pucca)
- Village Road B (Katcha)
- Railway Network
- Embankment

**Socio-Economic Infrastructures**

- Growth Centre
- Rural Market
- Police Station
- Upazila Health Complex
- Family welfare Centre
- Community Clinic
- Post Office
- College
- High School
- Primary School
- Madrasa

**Other Symbols**

- Mosque
- Ashrayan/Abasan
- Settlement

**Disclaimer :** Information / theme contained in this map sheet is only for internal use of Local Government Engineering Department. Information / theme of this map sheet is not authoritative for any other use.

Compiled from : LGED Upazila Base Maps 1994-95, Landsat TM 1998, GPS Survey 1999 and Field Checking in 2016

Projection : Lambert's Conformal Conic

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